# **EAST Search History**

Ref #	Hits	Search Query	DBs .	Default Operator	Plurals	Time Stamp
L1	1	"6150415".pn.	US-PGPUB; USPAT; EPO	OR	ON	2006/05/02 15:02
L2	1	"6531506".pn.	US-PGPUB; USPAT; EPO	OR	ON	2006/05/02 15:03
L3	1	"6693130".pn.	US-PGPUB; USPAT; EPO	OR	ON	2006/05/02 15:03

Welcome to STN International! Enter x:x
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PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

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Welcome to STN International
                Web Page URLs for STN Seminar Schedule - N. America
NEWS 1
NEWS
                 "Ask CAS" for self-help around the clock
     2
NEWS 3 DEC 23
                New IPC8 SEARCH, DISPLAY, and SELECT fields in USPATFULL/
                USPAT2
NEWS 4 JAN 13
                IPC 8 searching in IFIPAT, IFIUDB, and IFICDB
NEWS 5 JAN 13
                New IPC 8 SEARCH, DISPLAY, and SELECT enhancements added to
                INPADOC
NEWS 6 JAN 17
                Pre-1988 INPI data added to MARPAT
NEWS 7 JAN 17
                IPC 8 in the WPI family of databases including WPIFV
NEWS 8 JAN 30
                Saved answer limit increased
NEWS 9 FEB 21
                STN AnaVist, Version 1.1, lets you share your STN AnaVist
                visualization results
                The IPC thesaurus added to additional patent databases on STN
NEWS 10 FEB 22
NEWS 11 FEB 22
                Updates in EPFULL; IPC 8 enhancements added
NEWS 12 FEB 27
                New STN AnaVist pricing effective March 1, 2006
NEWS 13 FEB 28 MEDLINE/LMEDLINE reload improves functionality
NEWS 14 FEB 28
                TOXCENTER reloaded with enhancements
NEWS 15 FEB 28 REGISTRY/ZREGISTRY enhanced with more experimental spectral
                property data
               INSPEC reloaded and enhanced
NEWS 16 MAR 01
NEWS 17 MAR 03 Updates in PATDPA; addition of IPC 8 data without attributes
NEWS 18 MAR 08 X.25 communication option no longer available after June 2006
NEWS 19 MAR 22 EMBASE is now updated on a daily basis
NEWS 20 APR 03
                New IPC 8 fields and IPC thesaurus added to PATDPAFULL
NEWS 21 APR 03
                Bibliographic data updates resume; new IPC 8 fields and IPC
                thesaurus added in PCTFULL
NEWS 22 APR 04
                STN AnaVist $500 visualization usage credit offered
NEWS 23 APR 12
                LINSPEC, learning database for INSPEC, reloaded and enhanced
NEWS 24 APR 12
                Improved structure highlighting in FQHIT and QHIT display
                in MARPAT
NEWS 25 APR 12
                Derwent World Patents Index to be reloaded and enhanced during
                second quarter; strategies may be affected
```

NEWS EXPRESS FEBRUARY 15 CURRENT VERSION FOR WINDOWS IS V8.01a,
CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
AND CURRENT DISCOVER FILE IS DATED 19 DECEMBER 2005.
V8.0 AND V8.01 USERS CAN OBTAIN THE UPGRADE TO V8.01a AT http://download.cas.org/express/v8.0-Discover/

NEWS HOURS STN Operating Hours Plus Help Desk Availability NEWS LOGIN Welcome Banner and News Items

NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

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Take survey: http://www.zoomerang.com/survey.zgi?p=WEB2259HNKWTUW

Thank you in advance for your participation.

FILE 'HOME' ENTERED AT 07:33:04 ON 02 MAY 2006

=> file caplus
COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'CAPLUS' ENTERED AT 07:33:21 ON 02 MAY 2006
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FILE COVERS 1907 - 2 May 2006 VOL 144 ISS 19 FILE LAST UPDATED: 1 May 2006 (20060501/ED)

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=> sel rn
E1 THROUGH E42 ASSIGNED

=> file reg COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FILE 'REGISTRY' ENTERED AT 07:33:36 ON 02 MAY 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2006 American Chemical Society (ACS)

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STRUCTURE FILE UPDATES: 1 MAY 2006 HIGHEST RN 882489-85-2 DICTIONARY FILE UPDATES: 1 MAY 2006 HIGHEST RN 882489-85-2

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TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

1 162425-98-1/BI

### => s e1-e42

(162425-98-1/RN) 1 184488-44-6/BI (184488-44-6/RN) 1 197508-62-6/BI (197508-62-6/RN) 1 200960-01-6/BI (200960-01-6/RN) 1 2387-23-7/BI (2387-23-7/RN) 1 2566-89-4/BI (2566-89-4/RN) 1 402939-18-8/BI (402939-18-8/RN) 1 479413-70-2/BI (479413-70-2/RN) 1 564468-65-1/BI (564468-65-1/RN) 1 776300-37-9/BI (776300-37-9/RN) 1 866442-84-4/BI (866442-84-4/RN) 1 866442-85-5/BI (866442-85-5/RN) 1 866442-86-6/BI

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L2

/BI OR 866442-96-8/BI OR 866442-97-9/BI OR 866442-98-0/BI OR 866442-99-1/BI OR 866443-00-7/BI OR 866443-01-8/BI OR 866443-02-9 /BI OR 866443-03-0/BI OR 866443-04-1/BI OR 866443-05-2/BI OR 866443-06-3/BI OR 866443-07-4/BI OR 866443-08-5/BI OR 866443-09-6 /BI OR 866443-10-9/BI OR 866443-11-0/BI OR 866443-12-1/BI OR 866443-13-2/BI OR 866443-14-3/BI OR 9048-63-9/BI) ANSWER 1 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN 866443-14-3 REGISTRY Entered STN: 31 Oct 2005 RNA, (A-G-A-U-G-A-C-U-C-U-C-C-A-U-A-G-C-C-U-U-U) (9CI) (CA INDEX NAME) 8: PN: US20050222252 SEQID: 11 unclaimed RNA NUCLEIC ACID SEQUENCE Unspecified STN Files: CA, CAPLUS, TOXCENTER, USPATFULL \*\*RELATED SEOUENCES AVAILABLE WITH SEOLINK\*\* \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* \*\*\* USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE \*\*\* 1 REFERENCES IN FILE CA (1907 TO DATE) 1 REFERENCES IN FILE CAPLUS (1907 TO DATE) ANSWER 2 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN 866443-13-2 REGISTRY Entered STN: 31 Oct 2005 RNA, (A-G-G-C-U-A-U-G-G-A-G-A-G-U-C-A-U-C-U-U) (9CI) (CA INDEX NAME) 7: PN: US20050222252 SEQID: 10 unclaimed RNA NUCLEIC ACID SEQUENCE Unspecified STN Files: CA, CAPLUS, TOXCENTER, USPATFULL \*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\* \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\* \*\*\* USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE \*\*\* 1 REFERENCES IN FILE CA (1907 TO DATE) 1 REFERENCES IN FILE CAPLUS (1907 TO DATE) ANSWER 3 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN 866443-12-1 REGISTRY Entered STN: 31 Oct 2005 RNA, (G-A-U-G-A-C-U-C-U-C-C-A-U-A-G-C-C-U-U-U-U) (9CI) (CA INDEX NAME) 5: PN: US20050222252 SEQID: 8 unclaimed RNA NUCLEIC ACID SEQUENCE Unspecified

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

=> d 1-42

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MAN

L2

RN

ED

CN

CN

FS

MF

CI

SR LC

L2

RN

ED

CN

CN FS

MF

CI

SR

L2

RN ED

CN

CN

FS MF

CI

SR

LC

OTHER NAMES:

MAN

CA

OTHER NAMES:

MAN

STN Files:

CA

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

\*\*\* USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE \*\*\*.

1 REFERENCES IN FILE CA (1907 TO DATE)

CA, CAPLUS, TOXCENTER, USPATFULL

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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L2
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RN
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ED
     Entered STN: 31 Oct 2005
     RNA, (A-A-G-G-C-U-A-U-G-G-A-G-A-G-U-C-A-U-C-U-U) (9CI) (CA INDEX NAME)
CN
OTHER NAMES:
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CI
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SR
     CA
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LC
     STN Files:
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
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               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
1.2
     ANSWER 5 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
     866443-10-9 REGISTRY
RN
     Entered STN: 31 Oct 2005
ED
CN
     RNA, (A-G-U-C-A-U-G-G-C-C-A-A-U-G-A-A-C-U-U) (9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     2: PN: US20050222252 SEQID: 5 unclaimed RNA
     NUCLEIC ACID SEQUENCE
FS
MF
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CI
     MAN
SR
     CA
                  CA, CAPLUS, TOXCENTER, USPATFULL
LC
     STN Files:
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
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               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 6 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L2
     866443-09-6 REGISTRY
RN
ED
     Entered STN: 31 Oct 2005
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CN
OTHER NAMES:
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CN
FS
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ΜF
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CI
     MAN
SR
     CA
                  CA, CAPLUS, TOXCENTER, USPATFULL
LC
     STN Files:
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
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               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 7 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L2
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RN
ED
     Entered STN: 31 Oct 2005
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SR
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LC
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              1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
    ANSWER 8 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
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    MAN
SR
    CA
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              1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
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RN
    Entered STN: 31 Oct 2005
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OTHER NAMES:
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CI
    MAN
SR
    CA
     STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
LC
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
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              1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
    ANSWER 10 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L_2
    866443-05-2 REGISTRY
RN
    Entered STN: 31 Oct 2005
ED
    RNA, (U-U-C-C-C-A-C-C-U-G-A-C-A-C-G-A-C-U-C-U) (9CI) (CA INDEX NAME)
CN.
OTHER NAMES:
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MF
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CI
    MAN
SR
     CA
     STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
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\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

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               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
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     ANSWER 11 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     866443-04-1 REGISTRY
     Entered STN: 31 Oct 2005
ED
     RNA, (U-G-U-C-C-A-G-U-G-C-C-A-C-A-G-U-C-C-U) (9CI)
                                                           (CA INDEX NAME)
CN
OTHER NAMES:
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SR
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LC
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
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     866443-03-0 REGISTRY
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ED
     Entered STN: 31 Oct 2005
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MF
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SR
     CA
LC
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                  CA, CAPLUS, TOXCENTER, USPATFULL
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               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
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L2
RN
     866443-02-9 REGISTRY
ED
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CI
     MAN
SR
     CA
     STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
LC
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
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*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
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               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 14 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L2
RN
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ED
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     10: PN: US20050222252 SEQID: 30 unclaimed DNA (9CI) (CA INDEX NAME)
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FS
MF
     Unspecified
CI
     MAN
```

SR

CA

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LC
     STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
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               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 15 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L2
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ED
     Entered STN: 31 Oct 2005
CN
     9: PN: US20050222252 SEQID: 29 unclaimed DNA (9CI) (CA INDEX NAME)
FS
     NUCLEIC ACID SEQUENCE
MF
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CI
     MAN
SR
LC
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                  CA, CAPLUS, TOXCENTER, USPATFULL
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
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               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 16 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L2
RN
     866442-99-1 REGISTRY
ED
     Entered STN: 31 Oct 2005
CN
     13: PN: US20050222252 SEQID: 27 unclaimed DNA (9CI) (CA INDEX NAME)
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MF
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CI
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SR
     CA
     STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
LC
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L2
     ANSWER 17 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     866442-98-0 REGISTRY
     Entered STN: 31 Oct 2005
ED
     12: PN: US20050222252 SEQID: 26 unclaimed DNA (9CI) (CA INDEX NAME)
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FS
     NUCLEIC ACID SEQUENCE
MF
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     MAN
SR
     CA
LC
                  CA, CAPLUS, TOXCENTER, USPATFULL
     STN Files:
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L2
     ANSWER 18 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     866442-97-9 REGISTRY
ED
     Entered STN: 31 Oct 2005
CN
     DNA, d(A-A-A-G-G-C-T-A-T-G-G-A-G-A-G-T-C-A-T-C-T-G-C) (9CI) (CA INDEX
     NAME)
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11: PN: US20050222252 SEQID: 25 unclaimed DNA
FS
     NUCLEIC ACID SEQUENCE
MF
     Unspecified
CI
     MAN
SR
     CA
     STN Files:
                  CA, CAPLUS, TOXCENTER, USPATFULL
T.C
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 19 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L2
     866442-96-8 REGISTRY
RN
ED
     Entered STN: 31 Oct 2005
     10: PN: US20050222252 SEQID: 24 unclaimed DNA (9CI) (CA INDEX NAME)
CN
FS
     NUCLEIC ACID SEQUENCE
MF
     Unspecified
CI
     MAN
SR
     CA
     STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
LC
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
    ANSWER 20 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
1.2
     866442-95-7 REGISTRY
RN
     Entered STN: 31 Oct 2005
ED
     9: PN: US20050222252 SEQID: 23 unclaimed DNA (9CI) (CA INDEX NAME)
CN
FS
    NUCLEIC ACID SEQUENCE
MF
     Unspecified
CI
    MAN
SR
     CA
     STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
LC
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 21 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L_2
     866442-94-6 REGISTRY
RN
ED
     Entered STN: 31 Oct 2005
     DNA, d(G-A-A-A-G-G-C-T-A-T-G-G-A-G-A-G-T-C-A-T-C-T-G) (9CI) (CA INDEX
CN
     NAME)
OTHER NAMES:
     8: PN: US20050222252 SEQID: 22 unclaimed DNA
CN
     NUCLEIC ACID SEQUENCE
FS
MF
     Unspecified
CI
     MAN
SR
     CA
LC
                  CA, CAPLUS, TOXCENTER, USPATFULL
     STN Files:
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
```

\*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*

OTHER NAMES:

```
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 22 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L2
RN
     866442-93-5 REGISTRY
ED
     Entered STN: 31 Oct 2005
CN
     7: PN: US20050222252 SEQID: 21 unclaimed DNA (9CI) (CA INDEX NAME)
FS
     NUCLEIC ACID SEQUENCE
MF
     Unspecified
CI
     MAN
SR
     CA
LC
     STN Files:
                  CA, CAPLUS, TOXCENTER, USPATFULL
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SOD' OR 'SOIDE' FORMATS TO DISPLAY SEQUENCE ***
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 23 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L2
RN
     866442-92-4 REGISTRY
ED
     Entered STN: 31 Oct 2005
     6: PN: US20050222252 SEQID: 20 unclaimed DNA (9CI) (CA INDEX NAME)
CN
FS
     NUCLEIC ACID SEQUENCE
MF
     Unspecified
CI
     MAN
SR
     CA
LC
     STN Files:
                  CA, CAPLUS, TOXCENTER, USPATFULL
**RELATED SEOUENCES AVAILABLE WITH SEOLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L2
     ANSWER 24 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     866442-91-3 REGISTRY
ED
     Entered STN: 31 Oct 2005
CN
     DNA, d(C-A-G-T-G-T-T-C-A-T-T-G-G-C-C-A-T-G-A-C-T-G-G) (9CI) (CA INDEX
     NAME)
OTHER NAMES:
CN
     5: PN: US20050222252 SEQID: 19 unclaimed DNA
FS
     NUCLEIC ACID SEQUENCE
MF
     Unspecified
CI
     MAN
SR
     CA
LC
     STN Files:
                  CA, CAPLUS, TOXCENTER, USPATFULL
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 25 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L2
RN
     866442-90-2 REGISTRY
     Entered STN: 31 Oct 2005
ED
CN
     DNA, d(T-T-C-A-A-G-A-G-A) (9CI) (CA INDEX NAME)
OTHER NAMES:
     4: PN: US20050222252 SEQID: 18 unclaimed DNA
CN
FS
    NUCLEIC ACID SEQUENCE
```

```
MF
     Unspecified
CI
     MAN
SR
     CA
LC
     STN Files:
                 CA, CAPLUS, TOXCENTER, USPATFULL
**RELATED SEQUENCES AVAILABLE WITH SEOLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L2
     ANSWER 26 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     866442-89-9 REGISTRY
ED
     Entered STN: 31 Oct 2005
     RNA, (A-A-U-C-C-A-G-U-C-C-U-C-C-A-U-G-U-G-C-U-U) (9CI) (CA INDEX NAME)
CN
OTHER NAMES:
CN
     3: PN: US20050222252 SEQID: 17 unclaimed RNA
     NUCLEIC ACID SEQUENCE
FS
MF
     Unspecified
CI
     MAN
SR
     CA
     STN Files:
                  CA, CAPLUS, TOXCENTER, USPATFULL
**RELATED SEQUENCES AVAILABLE WITH SEOLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L2
    ANSWER 27 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     866442-88-8 REGISTRY
     Entered STN: 31 Oct 2005
CN
    RNA, (G-C-A-C-A-U-G-G-A-G-G-A-C-U-G-G-A-U-U-U) (9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     2: PN: US20050222252 SEQID: 16 unclaimed RNA
FS
     NUCLEIC ACID SEQUENCE
MF
     Unspecified
CI
     MAN
SR
     CA
LC
     STN Files:
                 CA, CAPLUS, TOXCENTER, USPATFULL
**RELATED SEQUENCES AVAILABLE WITH SEQLINK**
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
*** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
               1 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
    ANSWER 28 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L2
RN
     866442-87-7 REGISTRY
ED
     Entered STN: 31 Oct 2005
CN
     DNA, d(C-A-G-C-A-C-A-T-G-G-A-G-G-A-C-T-G-G-A-T-T-C-C) (9CI) (CA INDEX
     NAME)
OTHER NAMES:
     1: PN: US20050222252 SEQID: 15 unclaimed DNA
CN
     NUCLEIC ACID SEQUENCE
FS
MF
     Unspecified
CI
    MAN
SR
     CA
LC
                 CA, CAPLUS, TOXCENTER, USPATFULL
     STN Files:
```

\*\*RELATED SEQUENCES AVAILABLE WITH SEQLINK\*\*

```
*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
 *** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
                1 REFERENCES IN FILE CA (1907 TO DATE)
                1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L_2
     ANSWER 29 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
      866442-86-6 REGISTRY
RN
     Entered STN: 31 Oct 2005
ED
     RNA, (A-U-G-G-C-C-A-A-U-G-A-A-C-U-G-C-U-U-U) (9CI) (CA INDEX NAME)
OTHER NAMES:
     3: PN: US20050222252 SEQID: 14 unclaimed RNA
CN
     NUCLEIC ACID SEQUENCE
FS
MF
     Unspecified
CI
     MAN
SR
     CA
     STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
LC
 **RELATED SEQUENCES AVAILABLE WITH SEQLINK**
 *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
 *** USE 'SOD' OR 'SOIDE' FORMATS TO DISPLAY SEQUENCE ***
                1 REFERENCES IN FILE CA (1907 TO DATE)
                1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 30 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
L2
RN
     866442-85-5 REGISTRY
     Entered STN: 31 Oct 2005
ED
     RNA, (A-G-C-A-G-U-G-U-C-A-U-U-G-G-C-C-A-U-U-U) (9CI) (CA INDEX NAME)
CN
OTHER NAMES:
     2: PN: US20050222252 SEQID: 13 unclaimed DNA
CN
FS
     NUCLEIC ACID SEQUENCE
MF
     Unspecified
CI
     MAN
SR
     CA
     STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
LC
 **RELATED SEQUENCES AVAILABLE WITH SEQLINK**
 *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
 *** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
                1 REFERENCES IN FILE CA (1907 TO DATE)
                1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L_2
     ANSWER 31 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
RN
     866442-84-4 REGISTRY
     Entered STN: 31 Oct 2005
ED
CN
     DNA, d(C-A-A-G-C-A-G-T-G-T-T-C-A-T-T-G-G-C-C-A-T-G-A) (9CI) (CA INDEX
     NAME)
OTHER NAMES:
     1: PN: US20050222252 SEQID: 12 unclaimed DNA
CN
     NUCLEIC ACID SEQUENCE
FS
MF
     Unspecified
CI
     MAN
SR
     CA
     STN Files: CA, CAPLUS, TOXCENTER, USPATFULL
LC
 **RELATED SEQUENCES AVAILABLE WITH SEOLINK**
. *** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
 *** USE 'SQD' OR 'SQIDE' FORMATS TO DISPLAY SEQUENCE ***
                1 REFERENCES IN FILE CA (1907 TO DATE)
                1 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L2
     ANSWER 32 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
```

RN

776300-37-9 REGISTRY

ED Entered STN: 08 Nov 2004

CN Dodecanoic acid, 12-[[(tricyclo[3.3.1.13,7]dec-1-ylamino)carbonyl]amino]-,
butyl ester (9CI) (CA INDEX NAME)

FS 3D CONCORD

MF C27 H48 N2 O3

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

$$n-BuO-C-(CH_2)_{11}-NH-C-NH$$

#### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

7 REFERENCES IN FILE CA (1907 TO DATE)
7 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 33 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN

RN 564468-65-1 REGISTRY

ED Entered STN: 11 Aug 2003

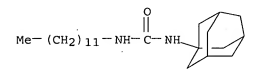
CN Urea, N-dodecyl-N'-tricyclo[3.3.1.13,7]dec-1-yl- (9CI) (CA INDEX NAME)

FS 3D CONCORD

MF C23 H42 N2 O

SR CA

LC STN Files: CA, CAPLUS, CHEMCATS, TOXCENTER, USPATFULL



### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

5 REFERENCES IN FILE CA (1907 TO DATE)

5 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 34 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN

RN 479413-70-2 REGISTRY

ED Entered STN: 17 Jan 2003

CN Dodecanoic acid, 12-[[(tricyclo[3.3.1.13,7]dec-1-ylamino)carbonyl]amino](9CI) (CA INDEX NAME)

FS 3D CONCORD

MF C23 H40 N2 O3

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

10 REFERENCES IN FILE CA (1907 TO DATE)

10 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 35 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN

RN 402939-18-8 REGISTRY

ED Entered STN: 27 Mar 2002

CN Urea, N-cyclohexyl-N'-dodecyl- (9CI) (CA INDEX NAME)

FS 3D CONCORD

MF C19 H38 N2 O

SR CA

LC STN Files: CA, CAPLUS, CHEMCATS, TOXCENTER, USPATFULL

#### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

15 REFERENCES IN FILE CA (1907 TO DATE)

15 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 36 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN

RN 200960-01-6 REGISTRY

ED Entered STN: 05 Feb 1998

CN 5,8-Decadienoic acid, 10-[3-(2Z)-2-octenyloxiranyl]-, (5Z,8Z)- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 5,8-Decadienoic acid, 10-[3-(2-octenyl)oxiranyl]-, [2(5Z,8Z),3(Z)][partial]-

OTHER NAMES:

CN 11,12-Epoxyeicosatrienoic acid

FS STEREOSEARCH

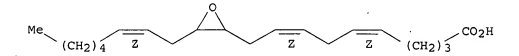
DR 286390-06-5

MF C20 H32 O3

SR CAS Client Services

LC STN Files: CA, CAPLUS, CHEMCATS, TOXCENTER, USPATFULL

Double bond geometry as shown.



# \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

48 REFERENCES IN FILE CA (1907 TO DATE)

48 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 37 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN

RN 197508-62-6 REGISTRY

ED Entered STN: 19 Nov 1997

CN 5,8,11-Tridecatrienoic acid, 13-(3-pentyloxiranyl)-, (5Z,8Z,11Z)- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 5,8,11-Tridecatrienoic acid, 13-(3-pentyloxiranyl)-, (all-Z)-

OTHER NAMES:

CN 14,15-Epoxyeicosatrienoic acid

FS STEREOSEARCH

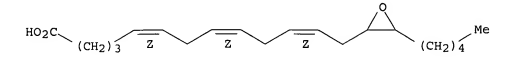
DR 200960-02-7, 286390-07-6

MF C20 H32 O3

SR CA

LC STN Files: CA, CAPLUS, CASREACT, CHEMCATS, TOXCENTER, USPATFULL

Double bond geometry as shown.



#### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

49 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

49 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 38 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN

RN 184488-44-6 REGISTRY

ED Entered STN: 26 Dec 1996

CN 5-Heptenoic acid, 7-[3-(2Z,5Z)-2,5-undecadienyloxiranyl]-, (5Z)- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN 5-Heptenoic acid, 7-[3-(2,5-undecadienyl)oxiranyl]-, (all-Z)-

OTHER NAMES:

CN 8,9-Epoxyeicosatrienoic acid

FS STEREOSEARCH

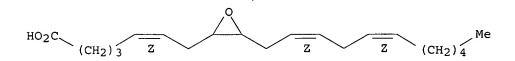
DR 286390-05-4

MF C20 H32 O3

SR CA

LC STN Files: CA, CAPLUS, CHEMCATS, TOXCENTER, USPATFULL

Double bond geometry as shown.



#### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

37 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

37 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L2 ANSWER 39 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN

RN 162425-98-1 REGISTRY

ED Entered STN: 25 Apr 1995

CN Oxiranetridecanoic acid, 3-pentyl-, (2R,3S)- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Oxiranetridecanoic acid, 3-pentyl-, (2R-cis)-

FS STEREOSEARCH

MF C20 H38 O3

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER, USPATFULL

Absolute stereochemistry.

```
Me (CH_2)_4 (CH_2)_{12} (CH_2)_{12} (CH_2)_{12}
```

#### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

- 2 REFERENCES IN FILE CA (1907 TO DATE)
  2 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- L2 ANSWER 40 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
- RN 9048-63-9 REGISTRY
- ED Entered STN: 16 Nov 1984
- CN Hydratase, epoxide (9CI) (CA INDEX NAME)

OTHER NAMES:

- CN cis-Epoxide hydrolase
- CN E.C. 3.3.2.3
- CN E.C. 4.2.1.63
- CN Epoxide hydrase
- CN Epoxide hydratase
- CN Epoxide hydrolase
- CN Epoxide lyase
- CN Epoxyhydrolase
- CN Styrene oxide hydrolase
- CN trans-Stilbene oxide hydrolase
- CN Xenobiotic epoxide hydrolase
- MF Unspecified
- CI MAN
- LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT, CHEMINFORMRX, CIN, CSCHEM, EMBASE, NAPRALERT, PROMT, TOXCENTER, USPAT2, USPATFULL
- \*\*\* STRUCTURE DIAGRAM IS NOT AVAILABLE \*\*\*
- \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

2575 REFERENCES IN FILE CA (1907 TO DATE)
10 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
2580 REFERENCES IN FILE CAPLUS (1907 TO DATE)

- L2 ANSWER 41 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN
- RN 2566-89-4 REGISTRY
- ED Entered STN: 16 Nov 1984
- CN 5,8,11,14-Eicosatetraenoic acid, methyl ester, (5Z;8Z,11Z,14Z)- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

- CN 5,8,11,14-Eicosatetraenoic acid, methyl ester, (all-Z)- (8CI)
- CN Arachidonic acid, methyl ester (6CI, 7CI)

OTHER NAMES:

- CN Methyl 5Z,8Z,11Z,14Z-eicosatetraenoate
- CN Methyl all-cis-5,8,11,14-eicosatetraenoate
- CN Methyl arachidonate
- CN Methyl cis, cis, cis, cis-eicosa-5, 8, 11, 14-tetraenoate
- FS STEREOSEARCH
- DR 2463-04-9
- MF C21 H34 O2
- CI COM
- LC STN Files: AGRICOLA, ANABSTR, BEILSTEIN\*, BIOSIS, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CSCHEM, EMBASE, IFICDB, IFIPAT, IFIUDB, NAPRALERT, PROMT, SPECINFO, TOXCENTER, USPATFULL
  - (\*File contains numerically searchable property data)

Other Sources: DSL\*\*, EINECS\*\*

(\*\*Enter CHEMLIST File for up-to-date regulatory information)

Double bond geometry as shown.

MeO (CH<sub>2</sub>)
$$\frac{Z}{Z}$$
  $\frac{Z}{Z}$  (CH<sub>2</sub>) $\frac{A}{4}$  Me

#### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

329 REFERENCES IN FILE CA (1907 TO DATE)

14 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

329 REFERENCES IN FILE CAPLUS (1907 TO DATE)

39 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

L2 ANSWER 42 OF 42 REGISTRY COPYRIGHT 2006 ACS on STN

RN 2387-23-7 REGISTRY

ED Entered STN: 16 Nov 1984

CN Urea, N,N'-dicyclohexyl- (9CI) (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN Urea, 1,3-dicyclohexyl- (6CI, 7CI, 8CI)

OTHER NAMES:

CN 1,3-Dicyclohexylurea

CN Dicyclohexylcarbodiamide

CN N, N'-Dicyclohexylurea

CN NSC 17013

CN NSC 30023

FS 3D CONCORD

MF C13 H24 N2 O

CI COM

LC STN Files: AGRICOLA, BEILSTEIN\*, BIOSIS, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMINFORMRX, CHEMLIST, CSCHEM, GMELIN\*, IFICDB, IFIPAT, IFIUDB, MEDLINE, MSDS-OHS, SPECINFO, SYNTHLINE, TOXCENTER, USPAT2, USPATFULL

(\*File contains numerically searchable property data)

Other Sources: EINECS\*\*, NDSL\*\*, TSCA\*\*

(\*\*Enter CHEMLIST File for up-to-date regulatory information)

## \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

411 REFERENCES IN FILE CA (1907 TO DATE)

10 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

414 REFERENCES IN FILE CAPLUS (1907 TO DATE)

44 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

---Logging off of STN---

=>

Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

85.58

82.88

FULL ESTIMATED COST

STN INTERNATIONAL LOGOFF AT 07:37:59 ON 02 MAY 2006

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:ssptamxg1614

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

NEWS 1 Web Page URLs for STN Seminar Schedule - N. America

NEWS 2 "Ask CAS" for self-help around the clock

NEWS 3 DEC 23 New IPC8 SEARCH, DISPLAY, and SELECT fields in USPATFULL/ USPAT2

NEWS 4 JAN 13 IPC 8 searching in IFIPAT, IFIUDB, and IFICDB

NEWS 5 JAN 13 New IPC 8 SEARCH, DISPLAY, and SELECT enhancements added to INPADOC

NEWS 6 JAN 17 Pre-1988 INPI data added to MARPAT

NEWS 7 JAN 17 IPC 8 in the WPI family of databases including WPIFV

NEWS 8 JAN 30 Saved answer limit increased

NEWS 9 FEB 21 STN AnaVist, Version 1.1, lets you share your STN AnaVist visualization results

NEWS 10 FEB 22 The IPC thesaurus added to additional patent databases on STN

NEWS 11 FEB 22 Updates in EPFULL; IPC 8 enhancements added

NEWS 12 FEB 27 New STN AnaVist pricing effective March 1, 2006

NEWS 13 FEB 28 MEDLINE/LMEDLINE reload improves functionality

NEWS 14 FEB 28 TOXCENTER reloaded with enhancements

NEWS 15 FEB 28 REGISTRY/ZREGISTRY enhanced with more experimental spectral property data

NEWS 16 MAR 01 INSPEC reloaded and enhanced

NEWS 17 MAR 03 Updates in PATDPA; addition of IPC 8 data without attributes

NEWS 18 MAR 08 X.25 communication option no longer available after June 2006

NEWS 19 MAR 22 EMBASE is now updated on a daily basis

NEWS 20 APR 03 New IPC 8 fields and IPC thesaurus added to PATDPAFULL

NEWS 21 APR 03 Bibliographic data updates resume; new IPC 8 fields and IPC thesaurus added in PCTFULL

NEWS 22 APR 04 STN AnaVist \$500 visualization usage credit offered

NEWS 23 APR 12 LINSPEC, learning database for INSPEC, reloaded and enhanced

NEWS 24 APR 12 Improved structure highlighting in FQHIT and QHIT display in MARPAT

NEWS 25 APR 12 Derwent World Patents Index to be reloaded and enhanced during second quarter; strategies may be affected

NEWS EXPRESS FEBRUARY 15 CURRENT VERSION FOR WINDOWS IS V8.01a,
CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),
AND CURRENT DISCOVER FILE IS DATED 19 DECEMBER 2005.
V8.0 AND V8.01 USERS CAN OBTAIN THE UPGRADE TO V8.01a AT

http://download.cas.org/express/v8.0-Discover/

NEWS HOURS STN Operating Hours Plus Help Desk Availability

NEWS LOGIN Welcome Banner and News Items

NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

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=> s 2387-23-7/rn or 402939-18-8/rn
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command can only be used to look at the index in a file which has an
index. Enter "HELP COMMANDS" at an arrow prompt (=>) for a list of
commands which can be used in this file.

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SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

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FILE LAST UPDATED: 1 May 2006 (20060501/ED)
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     ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
L3
AN
     2005:1078270 CAPLUS
DN
     143:360111
ΤI
     Use of cis-epoxyeicosatrienoic acids and inhibitors of soluble epoxide
     hydrolase to reduce pulmonary infiltration by neutrophils
     Hammock, Bruce D.; Pinkerton, Kent E.; Smith, Kevin R.; Watanabe, Takaho;
TN
     Ma, Seung Jin
PΑ
     The Regents of the University of California, USA
     U.S. Pat. Appl. Publ., 32 pp.
SO
     CODEN: USXXCO
DT
     Patent
     English
LA
FAN.CNT 1
     PATENT NO.
                         KIND
                                DATE
                                            APPLICATION NO.
                                                                   DATE
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PΙ
     US 2005222252
                                20051006
                                            US 2004-815425
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                         A1
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FILE COVERS 1907 - 2 May 2006 VOL 144 ISS 19

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PRAI US 2004-815425 A 20040331

AB It has now been discovered that inhibitors of soluble epoxide hydrolase ("sEH") are useful in reducing the severity of or inhibiting the progression of obstructive pulmonary diseases, restrictive airway diseases, and asthma. Administering a cis-epoxyeicosatrienoic acid ("EET") in addition to the inhibitor is at least additive, and may be synergistic, in reducing or inhibiting these conditions and diseases, as measured by reduced nos. of neutrophils present in the lung. The inhibitor of sEH may be a nucleic acid, such as a small interfering RNA.

IT 184488-44-6, 8,9-Epoxyeicosatrienoic acid 197508-62-6,

14,15-Epoxyeicosatrienoic acid 200960-01-6, 11,12-

Epoxyeicosatrienoic acid

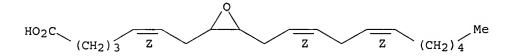
RL: PAC (Pharmacological activity); PKT (Pharmacokinetics); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(use of epoxyeicosatrienoic acids and inhibitors of soluble epoxide hydrolase to reduce pulmonary infiltration by neutrophils)

RN 184488-44-6 CAPLUS

CN 5-Heptenoic acid, 7-[3-(2Z,5Z)-2,5-undecadienyloxiranyl]-, (5Z)- (9CI) (CA INDEX NAME)

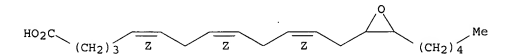
Double bond geometry as shown.



RN 197508-62-6 CAPLUS

CN 5,8,11-Tridecatrienoic acid, 13-(3-pentyloxiranyl)-, (5Z,8Z,11Z)- (9CI) (CA INDEX NAME)

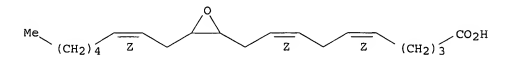
Double bond geometry as shown.



RN 200960-01-6 CAPLUS

CN 5,8-Decadienoic acid, 10-[3-(2Z)-2-octenyloxiranyl]-, (5Z,8Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.



IT 2387-23-7, N,N'-Dicyclohexylurea 402939-18-8

RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(use of epoxyeicosatrienoic acids and inhibitors of soluble epoxide hydrolase to reduce pulmonary infiltration by neutrophils)

RN 2387-23-7 CAPLUS

CN Urea, N, N'-dicyclohexyl- (9CI) (CA INDEX NAME)

RN 402939-18-8 CAPLUS

CN Urea, N-cyclohexyl-N'-dodecyl- (9CI) (CA INDEX NAME)

L3 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2004:304495 CAPLUS

DN 142:86167

TI Soluble Epoxide Hydrolase Inhibition Protects the Kidney from Hypertension-Induced Damage

AU Zhao, Xueying; Yamamoto, Tatsuo; Newman, John W.; Kim, In-Hae; Watanabe, Takaho; Hammock, Bruce D.; Stewart, Janet; Pollock, Jennifer S.; Pollock, David M.; Imig, John D.

CS Vascular Biology Center, Medical College of Georgia, Augusta, GA, USA

SO Journal of the American Society of Nephrology (2004), 15(5), 1244-1253 CODEN: JASNEU; ISSN: 1046-6673

PB Lippincott Williams & Wilkins

DT Journal

LA English

AΒ Epoxyeicosatrienoic acids (EET) have antihypertensive and anti-inflammatory properties and play a role in the maintenance of renal vascular function. A novel approach to increase EET levels is to inhibit epoxide hydrolase enzymes that are responsible for conversion of biol. active EET to dihydroxyeicosatrienoic acids (DHET). We hypothesized that soluble epoxide hydrolase (SEH) inhibition would improve renal vascular function and ameliorate hypertension induced renal damage. Chronic administration of the specific SEH inhibitor 1-cyclohexyl-3-dodecylurea (CDU, 3 mg/d) for 10 d lowered BP in angiotensin hypertensive rats. The contribution of renal vascular SEH to afferent arteriolar function in angiotensin hypertension was also assessed. SEH protein expression was increased in renal microvessels from hypertensive rats. Although CDU did not change afferent arteriolar responsiveness to angiotensin in normotensive animals, CDU treatment significantly attenuated afferent arteriolar diameter responses to angiotensin in hypertensive kidneys from 51% ± 8% to 28% ± 7%. Protection of the renal vasculature and glomerulus during chronic CDU administration was demonstrated by histol. Urinary albumin excretion, an index of renal damage, was also lower in CDU-treated hypertensive rats. These data demonstrate that SEH inhibition has antihypertensive and renal vascular protective effects in angiotensin hypertension and suggests that SEH inhibitors may be a useful therapeutic intervention for cardiovascular diseases.

IT 184488-44-6, 8,9-Epoxyeicosatrienoic acid 197508-62-6, 14,15-Epoxyeicosatrienoic acid 200960-01-6, 11,12-

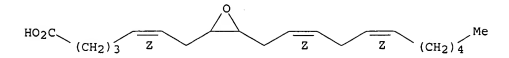
Epoxyeicosatrienoic acid

RL: BSU (Biological study, unclassified); BIOL (Biological study) (chronic administration of SEH inhibitor CDU did not altered heart rate in hypertension induced rat kidney)

RN 184488-44-6 CAPLUS

CN 5-Heptenoic acid, 7-[3-(2Z,5Z)-2,5-undecadienyloxiranyl]-, (5Z)- (9CI)

Double bond geometry as shown.



RN 197508-62-6 CAPLUS

CN 5,8,11-Tridecatrienoic acid, 13-(3-pentyloxiranyl)-, (5Z,8Z,11Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$HO_2C$$
  $CH_2$   $3$   $Z$   $Z$   $Z$   $CCH_2$   $4$   $Me$ 

RN 200960-01-6 CAPLUS

CN 5,8-Decadienoic acid, 10-[3-(2Z)-2-octenyloxiranyl]-, (5Z,8Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

Me 
$$(CH_2)_{4}$$
  $Z$   $Z$   $Z$   $(CH_2)_{3}$   $Z$   $Z$   $Z$   $Z$ 

IT 402939-18-8

RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(chronic administration of SEH inhibitor CDU lowered blood pressure, raised EET, EPOME, EET:DHET ratio, reduced DHOME, urinary albumin excretion indicating antihypertensive, renal vascular protective effect in hypertension induced rat kidney)

RN 402939-18-8 CAPLUS

CN Urea, N-cyclohexyl-N'-dodecyl- (9CI) (CA INDEX NAME)

RE.CNT 45 THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L3 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2001:367801 CAPLUS

DN 135:135057

TI Pathways of epoxyeicosatrienoic acid metabolism in endothelial cells. Implications for the vascular effects of soluble epoxide hydrolase inhibition

AU Fang, Xiang; Kaduce, Terry L.; Weintraub, Neal L.; Harmon, Shawn; Teesch, Lynn M.; Morisseau, Christophe; Thompson, David A.; Hammock, Bruce D.; Spector, Arthur A.

- CS Department of Biochemistry, College of Medicine, University of Iowa, Iowa City, IA, 52242, USA
- SO Journal of Biological Chemistry (2001), 276(18), 14867-14874 CODEN: JBCHA3; ISSN: 0021-9258
- PB American Society for Biochemistry and Molecular Biology
- DT Journal
- LA English
- AΒ Epoxyeicosatrienoic acids (EETs) are products of cytochrome P 450 epoxygenase that possess important vasodilating and anti-inflammatory properties. EETs are converted to the corresponding dihydroxyeicosatrienoic acid (DHET) by soluble epoxide hydrolase (sEH) in mammalian tissues, and inhibition of sEH has been proposed as a novel approach for the treatment of hypertension. The authors observed that sEH is present in porcine coronary endothelial cells (PCEC), and the authors found that low concns. of N,N'-dicyclohexylurea (DCU), a selective sEH inhibitor, have profound effects on EET metabolism in PCEC cultures. Treatment with 3  $\mu M$  DCU reduced cellular conversion of 14,15-EET to 14,15-DHET by 3-fold after 4 h of incubation, with a concomitant increase in the formation of the novel  $\beta$ -oxidation products 10,11-epoxy-16:2 and 8,9-epoxy-14:1. DCU also markedly enhanced the incorporation of 14,15-EET and its metabolites into PCEC lipids. The most abundant product in DCU-treated cells was 16,17-epoxy-22:3, the elongation product of 14,15-EET. Another novel metabolite, 14,15-epoxy-20:2, was present in DCU-treated cells. DCU also caused a 4-fold increase in release of 14,15-EET when the cells were stimulated with a calcium ionophore. Furthermore, DCU decreased the conversion of [3H]11,12-EET to 11,12-DHET, increased 11,12-EET retention in PCEC lipids, and produced an accumulation of the partial  $\beta$ -oxidation product 7,8-epoxy-16:2 in the medium. findings suggest that in addition to being metabolized by sEH, EETs are substrates for  $\beta$ -oxidation and chain elongation in endothelial cells and that there is considerable interaction among the three pathways. The modulation of EET metabolism by DCU provides novel insight into the mechanisms by which pharmacol. or mol. inhibition of sEH effectively treats hypertension.

IT 197508-62-6

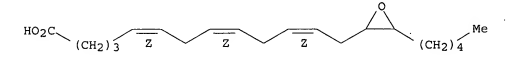
RL: BAC (Biological activity or effector, except adverse); BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process)

(pathways of epoxyeicosatrienoic acid metabolism in porcine coronary endothelial cells in relation to implications for vascular effects of soluble epoxide hydrolase inhibition)

RN 197508-62-6 CAPLUS

CN 5,8,11-Tridecatrienoic acid, 13-(3-pentyloxiranyl)-, (5Z,8Z,11Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.



IT 200960-01-6

RL: BPR (Biological process); BSU (Biological study, unclassified); BIOL (Biological study); PROC (Process)

(pathways of epoxyeicosatrienoic acid metabolism in porcine coronary endothelial cells in relation to implications for vascular effects of soluble epoxide hydrolase inhibition)

RN 200960-01-6 CAPLUS

CN 5,8-Decadienoic acid, 10-[3-(2Z)-2-octenyloxiranyl]-, (5Z,8Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

Me 
$$(CH_2)$$
  $\frac{Z}{4}$   $\frac{Z}{Z}$   $\frac{CO_2H}{Z}$ 

IT 2387-23-7, N,N'-Dicyclohexylurea

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(pathways of epoxyeicosatrienoic acid metabolism in porcine coronary endothelial cells in relation to implications for vascular effects of soluble epoxide hydrolase inhibition)

RN 2387-23-7 CAPLUS

CN Urea, N, N'-dicyclohexyl- (9CI) (CA INDEX NAME)

RE.CNT 44 THERE ARE 44 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> s l1 and (respiratory or pulmonary)

116642 RESPIRATORY

80523 PULMONARY

L4 6 L1 AND (RESPIRATORY OR PULMONARY)

=> d 1-6 bib abs hitstr

L4 ANSWER 1 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2005:1078270 CAPLUS

DN 143:360111

TI Use of cis-epoxyeicosatrienoic acids and inhibitors of soluble epoxide hydrolase to reduce pulmonary infiltration by neutrophils

IN Hammock, Bruce D.; Pinkerton, Kent E.; Smith, Kevin R.; Watanabe, Takaho;
Ma, Seung Jin

PA The Regents of the University of California, USA

SO U.S. Pat. Appl. Publ., 32 pp. CODEN: USXXCO

DT Patent

LA English

FAN CNT 1

L MIN .	CNII																	
	PATENT	NO.			KIND DATE			į	APPLICATION NO.					DATE				
ΡI	US 2005222252 WO 2005094373				A1 20051006			US 2004-815425					20040331					
					A2 20051013			WO 2005-US10781					20050331					
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		MR.	NE.	SN.	TD.	TG												

PRAI US 2004-815425 A 20040331

AB It has now been discovered that inhibitors of soluble epoxide hydrolase ("sEH") are useful in reducing the severity of or inhibiting the

progression of obstructive pulmonary diseases, restrictive airway diseases, and asthma. Administering a cis-epoxyeicosatrienoic acid ("EET") in addition to the inhibitor is at least additive, and may be synergistic, in reducing or inhibiting these conditions and diseases, as measured by reduced nos. of neutrophils present in the lung. The inhibitor of sEH may be a nucleic acid, such as a small interfering RNA.

2387-23-7, N,N'-Dicyclohexylurea 402939-18-8
RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(use of epoxyeicosatrienoic acids and inhibitors of soluble epoxide hydrolase to reduce pulmonary infiltration by neutrophils)

RN 2387-23-7 CAPLUS

IT

CN Urea, N,N'-dicyclohexyl- (9CI) (CA INDEX NAME)

RN 402939-18-8 CAPLUS

CN Urea, N-cyclohexyl-N'-dodecyl- (9CI) (CA INDEX NAME)

L4 ANSWER 2 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2005:672863 CAPLUS

DN 143:172556

TI Inhibitors for the soluble epoxide hydrolase

IN Hammock, Bruce D.; Kim, In-Hae; Morisseau, Christophe; Watanabe, Takaho; Newman, John W.

PA The Regents of the University of California, USA

SO U.S. Pat. Appl. Publ., 117 pp., Cont.-in-part of U.S. Ser. No. 817,334. CODEN: USXXCO

DT Patent

LA English

FAN CNT 2

FAN.	CNT 2				
	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
ΡI	US 2005164951	A1	20050728	US 2004-970373	20041020
	US 2005026844	A1	20050203	US 2004-817334	20040402
PRAI	US 2003-460559P	P	20030403		
	US 2004-817334	A2	20040402		
os	MARPAT 143:172556				•
GI				•	

Ι

Inhibitors of the soluble epoxide hydrolase (sEH), R1-P1-L1-(P2)n-L2-(P3)m AB (R1 = substituted or unsubstituted alkyl, heteroalkyl, cycloalkyl, arylalkyl, heteroaryl, etc.; P 1 = carbamate, ester amide, urea, etc., P2 = NH, carbamate, CO, -CH(OH)-, etc., P 3 = alkenyl, alkynyl, aryl, heteroaryl, heterocycle, ester, amide, etc., m and n = integers) are provided that incorporate multiple pharmacophores and are useful in the treatment of related diseases. Thus, treatment of benzophenone imine and Et 4-aminobutyrate hydrochloride in methylene chloride gave the benzophenone Schiff base which was then treated with hexylbromide at room temperature to give the alc. The above alc. was treated with acetic anhydride in DMSO to give the corresponding ketone. Reaction of the ketone product with 1N HCl in dioxane gave keto amine hydrochloride which was dissolved in DMF and treated with triethylamine and 3-chlorophenylisocyante to give I which had and IC50 values of  $0.41\pm0.05~\mu\text{M}$  and  $2.1\pm~0.2~\mu\text{M}$ against mouse and human soluble epoxide hydrolases resp.

IT 402939-18-8P

RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(preparation of inhibitors for the soluble epoxide hydrolase for the treatment

of related diseases)

RN 402939-18-8 CAPLUS

CN Urea, N-cyclohexyl-N'-dodecyl- (9CI) (CA INDEX NAME)

L4 ANSWER 3 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2004:872659 CAPLUS

DN 141:343446

TI Preparation of soluble epoxide hydrolase inhibitors

IN Hammock, Bruce D.; Kim, In-Hae; Morisseau, Christophe; Watanabe, Takaho; Newman, John W.

PA The Regents of the University of California, USA

SO PCT Int. Appl., 113 pp.

CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 2

	PATENT NO.				KIND DATE			E APPLICATION NO.								DATE			
PI	WO	2004	0892	96		A2		2004	0041021 WO 2004-US10298							20040402			
	WO	2004	0892	96		A3	A3 20060309												
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PRAI US 2003-460559P
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     WO 2004-US10298
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                               20040402
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AB Inhibitors of the soluble epoxide hydrolase (sEH) incorporating multiple pharmacophores are prepared for use in the treatment of diseases. The compds. used were, e.g, substituted ureas. Thus, 1-(1-adamantyl)-3-(11-tert-butoxycarbonylundecyl)urea (I), was prepared in a series of steps starting from 1-adamantyl isocyanate and 12-aminododecanoic acid followed by treatment with tert-BuOH. The effectiveness of I in the inhibition of mouse and human soluble epoxide hydrolase was demonstrated.

IT 402939-18-8P

RL: PAC (Pharmacological activity); SPN (Synthetic preparation); THU (Therapeutic use); BIOL (Biological study); PREP (Preparation); USES (Uses)

(preparation of soluble epoxide hydrolase inhibitors)

RN 402939-18-8 CAPLUS

CN Urea, N-cyclohexyl-N'-dodecyl- (9CI) (CA INDEX NAME)

L4 ANSWER 4 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2000:821596 CAPLUS

DN 133:349972

TI Preparation of ureas and related compounds as soluble epoxide hydrolase inhibitors.

IN Hammock, Bruce D.; Morisseau, Christophe H.; Zheng, Jiang; Goodrow, Marvin H.; Severson, Tonya; Sanborn, James

PA The Regents of the University of California, USA

SO U.S., 17 pp., Cont.-in-part of U.S. 5,955,496. CODEN: USXXAM

DT Patent

LA English

FAN.CNT 3

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	US 6174695				B1 20010116				US 1999-312207						19990514				
	CA 2362331				AA	AA 20000824				CA 2000-2362331						20000210			
	WO 2000048593				A1 20000824				WO 2000-US3495						20000210				
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	US	6531506	B1	20030311	US	2000-721261	20001121
	US	2003119900	A1	20030626	US	2002-328495	20021223
	US	6693130	B2	20040217			
	US	2004092487	A1	20040513	US	2003-694641	20031027
	US	2005282767	A1	20051222	US	2005-189964	20050725
	US	2006035869	A1	20060216	US	2005-240444	20050929
PRAI	US	1996-23397P	P	19960813			
	US	1997-909523	A2	19970812			
	US	1999-252148	Α	19990218			
	WO	2000-US3495	W	20000210			
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00	MAT	במת אבי המתור					

OS MARPAT 133:349972

AB R1R2XCOYR3R4 [I; X = C, O, N, S; Y = N, O, S;  $\geq 1$  of R1-R4 = H; R2 = H when X = N, R2 = null when X = S, O; R4 = H when Y = N, R4 = null when Y = S, O; R1, R3 = (substituted) alkyl, haloalkyl, cycloalkyl, aryl, acyl, heterocyclyl; and metabolites and degradation products thereof], were prepared Thus, pentylamine in hexane was treated with octyl isocyanate followed by stirring and standing overnight to give 97% 1-octyl-3-pentylurea. The latter inhibited human soluble epoxide hydrolase with IC50 = 0.72  $\mu$ M. I may be used to purify, isolate, or inhibit epoxide hydrolase, and may be used in conjunction with herbicides, insecticides, and fungicides.

IT 2387-23-7

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); BUU (Biological use, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(preparation of ureas and related compds. as soluble epoxide hydrolase inhibitors)

RN 2387-23-7 CAPLUS

CN Urea, N, N'-dicyclohexyl- (9CI) (CA INDEX NAME)

# RE.CNT 17 THERE ARE 17 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 5 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN

AN 1999:503921 CAPLUS

DN 131:280999

TI Potent urea and carbamate inhibitors of soluble epoxide hydrolases

AU Morisseau, Christophe; Goodrow, Marvin H.; Dowdy, Deanna; Zheng, Jiang; Greene, Jessica F.; Sanborn, James R.; Hammock, Bruce D.

CS Department of Entomology, University of California, Davis, CA, 95616, USA

SO Proceedings of the National Academy of Sciences of the United States of America (1999), 96(16), 8849-8854
CODEN: PNASA6; ISSN: 0027-8424

PB National Academy of Sciences

DT Journal

LA English

AB The soluble epoxide hydrolase (sEH) plays a significant role in the biosynthesis of inflammation mediators as well as xenobiotic transformations. Herein, the authors report the discovery of substituted ureas and carbamates as potent inhibitors of sEH. Some of these selective, competitive tight-binding inhibitors with nanomolar Ki values interacted stoichiometrically with the homogeneous recombinant murine and human sEHs. These inhibitors enhance cytotoxicity of trans-stilbene oxide, which is active as the epoxide, but reduce cytotoxicity of leukotoxin, which is activated by epoxide hydrolase to its toxic diol.

They also reduce toxicity of leukotoxin in vivo in mice and prevent symptoms suggestive of acute respiratory distress syndrome. These potent inhibitors may be valuable tools for testing hypotheses of involvement of diol and epoxide lipids in chemical mediation in vitro or in vivo systems.

IT 2387-23-7, N,N'-Dicyclohexylurea

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(potent urea and carbamate inhibitors of soluble epoxide hydrolases in relation to structure and role of diol and epoxide lipids and treatment of acute respiratory distress syndrome)

RN 2387-23-7 CAPLUS

CN Urea, N, N'-dicyclohexyl- (9CI) (CA INDEX NAME)

RE.CNT 32 THERE ARE 32 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 6 OF 6 CAPLUS COPYRIGHT 2006 ACS on STN

AN 1976:13355 CAPLUS

DN 84:13355

TI 1,2,3-Thiadiazolyl-phenyl-ureas, new inhibitors of photosynthetic and respiratory energy conservation

AU Hauska, G.; Trebst, A.; Koetter, C.; Schulz, H.

CS Abt. Biol., Ruhr-Univ. Bochum, Bochum, Fed. Rep. Ger.

SO Zeitschrift fuer Naturforschung, C: Journal of Biosciences (1975), 30c(7-8), 505-10 CODEN: ZNCBDA; ISSN: 0939-5075

DT Journal

LA English

AB Substituted 1,2,3-thiadiazolylphenylureas such as N-3,4-dichlorophenyl-N'-1,2,3-thiadiazolylurea (I) [51707-61-0] inhibited energy conservation in respiration and photosynthesis. I, the most effective derivative, uncoupled ATP formation in isolated spinach chloroplasts or white-potato mitochondria, at a concentration of about 2 and 9µM resp. At a certain

mitochondria, at a concentration of about 2 and  $9\mu M$  resp. At a certain concentration

range the compds. are apparently energy transfer inhibitors, similar to the well known inhibition by carbodiimides. The significance of the chemical relation of carbodiimides to ureas in the mode of action on energy transfer is discussed. The thiadiazolylphenylureas were inhibitors of electron flow only at relatively high concns., pointing out that steric hindrance by two large aromatic rings at both nitrogens of the urea moiety abolished the highly effective inhibition of photosynthetic electron flow by substituted urea derivs., like DCMU [330-54-1].

IT 2387-23-7

RL: BIOL (Biological study)

(photosynthetic and **respiratory** energy conservation in relation to)

RN 2387-23-7 CAPLUS

CN Urea, N,N'-dicyclohexyl- (9CI) (CA INDEX NAME)

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     ANSWER 1 OF 1 CAPLUS COPYRIGHT 2006 ACS on STN
L_5
AN
     2005:1078270 CAPLUS
DN
     143:360111
     Use of cis-epoxyeicosatrienoic acids and inhibitors of soluble epoxide
ΤI
     hydrolase to reduce pulmonary infiltration by neutrophils
IN
     Hammock, Bruce D.; Pinkerton, Kent E.; Smith, Kevin R.; Watanabe, Takaho;
     Ma, Seung Jin
PA
     The Regents of the University of California, USA
     U.S. Pat. Appl. Publ., 32 pp.
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     English
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                                20051013
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             CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,
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             LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI,
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             SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM,
         RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
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             MR, NE, SN, TD, TG
PRAI US 2004-815425
                         Α
                                20040331
     It has now been discovered that inhibitors of soluble epoxide hydrolase
     ("sEH") are useful in reducing the severity of or inhibiting the
     progression of obstructive pulmonary diseases, restrictive
     airway diseases, and asthma. Administering a cis-epoxyeicosatrienoic acid
     ("EET") in addition to the inhibitor is at least additive, and may be
     synergistic, in reducing or inhibiting these conditions and diseases, as
     measured by reduced nos. of neutrophils present in the lung. The
     inhibitor of sEH may be a nucleic acid, such as a small interfering RNA.
     184488-44-6, 8,9-Epoxyeicosatrienoic acid 197508-62-6,
IT
     14,15-Epoxyeicosatrienoic acid 200960-01-6, 11,12-
     Epoxyeicosatrienoic acid
     RL: PAC (Pharmacological activity); PKT (Pharmacokinetics); THU
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(Therapeutic use); BIOL (Biological study); USES (Uses)

(use of epoxyeicosatrienoic acids and inhibitors of soluble epoxide hydrolase to reduce pulmonary infiltration by neutrophils)

RN 184488-44-6 CAPLUS

CN 5-Heptenoic acid, 7-[3-(2Z,5Z)-2,5-undecadienyloxiranyl]-, (5Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.

$$HO_2C$$
  $CH_2$   $3$   $Z$   $CH_2$   $4$   $Me$ 

RN 197508-62-6 CAPLUS

CN 5,8,11-Tridecatrienoic acid, 13-(3-pentyloxiranyl)-, (5Z,8Z,11Z)- (9CI) (CA INDEX NAME)

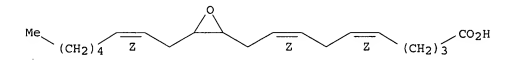
Double bond geometry as shown.

$$HO_2C$$
  $(CH_2)_3$   $\overline{Z}$   $\overline{Z}$   $\overline{Z}$   $(CH_2)_4$   $Me$ 

RN 200960-01-6 CAPLUS

CN 5,8-Decadienoic acid, 10-[3-(2Z)-2-octenyloxiranyl]-, (5Z,8Z)- (9CI) (CA INDEX NAME)

Double bond geometry as shown.



IT 2387-23-7, N,N'-Dicyclohexylurea 402939-18-8

RL: PAC (Pharmacological activity); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(use of epoxyeicosatrienoic acids and inhibitors of soluble epoxide hydrolase to reduce pulmonary infiltration by neutrophils)

RN 2387-23-7 CAPLUS

CN Urea, N, N'-dicyclohexyl- (9CI) (CA INDEX NAME)

RN 402939-18-8 CAPLUS

CN Urea, N-cyclohexyl-N'-dodecyl- (9CI) (CA INDEX NAME)

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L7 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2006 ACS on STN

AN 2004:304495 CAPLUS

DN 142:86167

Soluble Epoxide Hydrolase Inhibition Protects the Kidney from ΤI Hypertension-Induced Damage

- AU Zhao, Xueying; Yamamoto, Tatsuo; Newman, John W.; Kim, In-Hae; Watanabe, Takaho; Hammock, Bruce D.; Stewart, Janet; Pollock, Jennifer S.; Pollock, David M.; Imig, John D.
- Vascular Biology Center, Medical College of Georgia, Augusta, GA, USA CS
- Journal of the American Society of Nephrology (2004), 15(5), 1244-1253 SO CODEN: JASNEU; ISSN: 1046-6673
- Lippincott Williams & Wilkins PΒ
- DT Journal
- LA English
- Epoxyeicosatrienoic acids (EET) have antihypertensive and anti-AB inflammatory properties and play a role in the maintenance of renal vascular function. A novel approach to increase EET levels is to inhibit epoxide hydrolase enzymes that are responsible for conversion of biol. active EET to dihydroxyeicosatrienoic acids (DHET). We hypothesized that soluble epoxide hydrolase (SEH) inhibition would improve renal vascular function and ameliorate hypertension induced renal damage. Chronic administration of the specific SEH inhibitor 1-cyclohexyl-3-dodecylurea (CDU, 3 mg/d) for 10 d lowered BP in angiotensin hypertensive rats. The contribution of renal vascular SEH to afferent arteriolar function in angiotensin hypertension was also assessed. SEH protein expression was increased in renal microvessels from hypertensive rats. Although CDU did not change afferent arteriolar responsiveness to angiotensin in normotensive animals, CDU treatment significantly attenuated afferent arteriolar diameter responses to angiotensin in hypertensive kidneys from 51%  $\pm$  8% to 28%  $\pm$  7%. Protection of the renal vasculature and glomerulus during chronic CDU administration was demonstrated by histol. Urinary albumin excretion, an index of renal damage, was also lower in CDU-treated hypertensive rats. These data demonstrate that SEH inhibition has antihypertensive and renal vascular protective effects in angiotensin hypertension and suggests that SEH inhibitors may be a useful therapeutic intervention for cardiovascular diseases.
- THERE ARE 45 CITED REFERENCES AVAILABLE FOR THIS RECORD RE.CNT 45 ALL CITATIONS AVAILABLE IN THE RE FORMAT
- ANSWER 2 OF 2 CAPLUS COPYRIGHT 2006 ACS on STN L7
- 2001:367801 CAPLUS AN
- DN 135:135057
- Pathways of epoxyeicosatrienoic acid metabolism in endothelial cells. TI Implications for the vascular effects of soluble epoxide hydrolase
- Fang, Xiang; Kaduce, Terry L.; Weintraub, Neal L.; Harmon, Shawn; Teesch, ΑU Lynn M.; Morisseau, Christophe; Thompson, David A.; Hammock, Bruce D.; Spector, Arthur A.
- Department of Biochemistry, College of Medicine, University of Iowa, Iowa CS City, IA, 52242, USA

SO Journal of Biological Chemistry (2001), 276(18), 14867-14874 CODEN: JBCHA3; ISSN: 0021-9258

PB American Society for Biochemistry and Molecular Biology

DT Journal

LA English

AB Epoxyeicosatrienoic acids (EETs) are products of cytochrome P 450 epoxygenase that possess important vasodilating and antiinflammatory properties. EETs are converted to the corresponding dihydroxyeicosatrienoic acid (DHET) by soluble epoxide hydrolase (sEH) in mammalian tissues, and inhibition of sEH has been proposed as a novel approach for the treatment of hypertension. The authors observed that sEH is present in porcine coronary endothelial cells (PCEC), and the authors found that low concns. of N, N'-dicyclohexylurea (DCU), a selective sEH inhibitor, have profound effects on EET metabolism in PCEC cultures. Treatment with 3  $\mu M$  DCU reduced cellular conversion of 14,15-EET to 14,15-DHET by 3-fold after 4 h of incubation, with a concomitant increase in the formation of the novel  $\beta\text{-}oxidation$  products 10,11-epoxy-16:2 and 8,9-epoxy-14:1. DCU also markedly enhanced the incorporation of 14,15-EET and its metabolites into PCEC lipids. The most abundant product in DCU-treated cells was 16,17-epoxy-22:3, the elongation product of 14,15-EET. Another novel metabolite, 14,15-epoxy-20:2, was present in DCU-treated cells. DCU also caused a 4-fold increase in release of 14,15-EET when the cells were stimulated with a calcium ionophore. Furthermore, DCU decreased the conversion of [3H]11,12-EET to 11,12-DHET, increased 11,12-EET retention in PCEC lipids, and produced an accumulation of the partial  $\beta$ -oxidation product 7,8-epoxy-16:2 in the medium. These findings suggest that in addition to being metabolized by sEH, EETs are substrates for  $\beta$ -oxidation and chain elongation in endothelial cells and that there is considerable interaction among the three pathways. The modulation of EET metabolism by DCU provides novel insight into the mechanisms by which pharmacol. or mol. inhibition of sEH effectively treats hypertension.

RE.CNT 44 THERE ARE 44 CITED REFERENCES AVAILABLE FOR THIS RECORD ALL CITATIONS AVAILABLE IN THE RE FORMAT

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                IPC 8 searching in IFIPAT, IFIUDB, and IFICDB
NEWS 5
        JAN 13 New IPC 8 SEARCH, DISPLAY, and SELECT enhancements added to
                INPADOC
NEWS 6 JAN 17
                Pre-1988 INPI data added to MARPAT
NEWS 7 JAN 17
                IPC 8 in the WPI family of databases including WPIFV
NEWS 8 JAN 30 Saved answer limit increased
NEWS 9 FEB 21 STN AnaVist, Version 1.1, lets you share your STN AnaVist
                visualization results
                The IPC thesaurus added to additional patent databases on STN
NEWS 10 FEB 22
NEWS 11 FEB 22 Updates in EPFULL; IPC 8 enhancements added
NEWS 12 FEB 27 New STN AnaVist pricing effective March 1, 2006
NEWS 13 FEB 28 MEDLINE/LMEDLINE reload improves functionality
NEWS 14 FEB 28
                TOXCENTER reloaded with enhancements
NEWS 15 FEB 28 REGISTRY/ZREGISTRY enhanced with more experimental spectral
                property data
                INSPEC reloaded and enhanced
NEWS 16 MAR 01
NEWS 17 MAR 03 Updates in PATDPA; addition of IPC 8 data without attributes
NEWS 18 MAR 08 X.25 communication option no longer available after June 2006
NEWS 19 MAR 22 EMBASE is now updated on a daily basis
NEWS 20 APR 03 New IPC 8 fields and IPC thesaurus added to PATDPAFULL
NEWS 21 APR 03
                Bibliographic data updates resume; new IPC 8 fields and IPC
                thesaurus added in PCTFULL
                STN AnaVist $500 visualization usage credit offered
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                LINSPEC, learning database for INSPEC, reloaded and enhanced
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                Improved structure highlighting in FQHIT and QHIT display
                in MARPAT
                Derwent World Patents Index to be reloaded and enhanced during
NEWS 25 APR 12
                second quarter; strategies may be affected
NEWS EXPRESS FEBRUARY 15 CURRENT VERSION FOR WINDOWS IS V8.01a,
             CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0jc(jp),
             AND CURRENT DISCOVER FILE IS DATED 19 DECEMBER 2005.
             V8.0 AND V8.01 USERS CAN OBTAIN THE UPGRADE TO V8.01a AT
             http://download.cas.org/express/v8.0-Discover/
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FULL ESTIMATED COST

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Quotation marks (or apostrophes) must be used in pairs,
one before and one after the expression you are setting
off or masking.

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=> s l1 and "obstructive pulmonary"
        10470 "OBSTRUCTIVE"
         80523 "PULMONARY"
         5098 "OBSTRUCTIVE PULMONARY"
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    ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
L2
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     2005:1078270 CAPLUS
DN
     143:360111
ΤI
    Use of cis-epoxyeicosatrienoic acids and inhibitors of soluble epoxide
    hydrolase to reduce pulmonary infiltration by neutrophils
    Hammock, Bruce D.; Pinkerton, Kent E.; Smith, Kevin R.; Watanabe, Takaho;
TN
    Ma, Seung Jin
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    The Regents of the University of California, USA
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    U.S. Pat. Appl. Publ., 32 pp.
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                                                                  20050331
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            GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC,
            LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA, NI,
            NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SM,
            SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
        RW: BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM,
            AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK,
            EE, ES, FI, FR, GB, GR, HU, IE, IS, IT, LT, LU, MC, NL, PL, PT,
            RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML,
            MR, NE, SN, TD, TG
PRAI US 2004-815425
                               20040331
                         Α
    It has now been discovered that inhibitors of soluble epoxide hydrolase
     ("sEH") are useful in reducing the severity of or inhibiting the
    progression of obstructive pulmonary diseases,
    restrictive airway diseases, and asthma. Administering a
    cis-epoxyeicosatrienoic acid ("EET") in addition to the inhibitor is at least
    additive, and may be synergistic, in reducing or inhibiting these
     conditions and diseases, as measured by reduced nos. of neutrophils
    present in the lung. The inhibitor of sEH may be a nucleic acid, such as
    a small interfering RNA.
    ANSWER 2 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
L2
     2005:672863 CAPLUS
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     143:172556
     Inhibitors for the soluble epoxide hydrolase
ΤI
    Hammock, Bruce D.; Kim, In-Hae; Morisseau, Christophe; Watanabe, Takaho;
IN
    Newman, John W.
    The Regents of the University of California, USA
PA
    U.S. Pat. Appl. Publ., 117 pp., Cont.-in-part of U.S. Ser. No. 817,334.
SO
    CODEN: USXXCO
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    Patent
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FAN.CNT 2
    PATENT NO.
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                        Al
PΙ
    US 2005164951
                               20050728
                                           US 2004-970373
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    US 2005026844
                               20050203
                                          US 2004-817334
                                                                  20040402
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PRAI US 2003-460559P P 20030403 US 2004-817334 A2 20040402 OS MARPAT 143:172556

GI

Inhibitors of the soluble epoxide hydrolase (SEH), R1-P1-L1-(P2)n-L2-(P3)m AΒ (R1 = substituted or unsubstituted alkyl, heteroalkyl, cycloalkyl, arylalkyl, heteroaryl, etc.; P 1 = carbamate, ester amide, urea, etc., P2 = NH, carbamate, CO, -CH(OH)-, etc., P 3 = alkenyl, alkynyl, aryl, heteroaryl, heterocycle, ester, amide, etc., m and n = integers) are provided that incorporate multiple pharmacophores and are useful in the treatment of related diseases. Thus, treatment of benzophenone imine and Et 4-aminobutyrate hydrochloride in methylene chloride gave the benzophenone Schiff base which was then treated with hexylbromide at room temperature to give the alc. The above alc. was treated with acetic anhydride in DMSO to give the corresponding ketone. Reaction of the ketone product with 1N HCl in dioxane gave keto amine hydrochloride which was dissolved in DMF and treated with triethylamine and 3-chlorophenylisocyante to give I which had and IC50 values of  $0.41\pm0.05~\mu\text{M}$  and  $2.1\pm~0.2~\mu\text{M}$ against mouse and human soluble epoxide hydrolases resp.

Ι

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L2 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN
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AN 2004:872659 CAPLUS

DN 141:343446

TI Preparation of soluble epoxide hydrolase inhibitors

IN Hammock, Bruce D.; Kim, In-Hae; Morisseau, Christophe; Watanabe, Takaho; Newman, John W.

PA The Regents of the University of California, USA

SO PCT Int. Appl., 113 pp. CODEN: PIXXD2

DT Patent

LA English

FAN.CNT 2

•	PATENT NO.							APPLICATION NO.											
PI						A2 20041021									20040402				
			CN, GE, LK, NO, TJ, BW, BY, ES, SK,	CO, GH, LR, NZ, TM, GH, KG, FI,	CR, GM, LS, OM, TN, GM, KZ, FR,	CU, HR, LT, PG, TR, KE, MD, GB,	CZ, HU, LU, PH, TT, LS, RU, GR,	DE, ID, LV, PL, TZ, MW, TJ,	DK, IL, MA, PT, UA, MZ, TM, IE,	DM, IN, MD, RO, UG, SD, AT, IT,	DZ, IS, MG, RU, US, SL, BE, LU,	EC, JP, MK, SC, UZ, SZ, BG, MC,	EE, KE, MN, SD, VC, TZ, CH, NL,	EG, KG, MW, SE, VN, UG, CY, PL,	ES, KP, MX, SG, YU, ZM, CZ, PT,	BZ, FI, KR, MZ, SK, ZA, ZW, DE, RO, MR,	GB, KZ, NA, SL, ZM, AM, DK, SE,	GD, LC, NI, SY, ZW AZ, EE, SI,	
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	CA	2520	763			AA		2004	1021	(	CA 2	004-	2520	763		2	00404	402	
	EP	P 1608319 A2 20051228		1228		EP 20	004-	7588	31		2	0040	402						
		R:	•						•	•	•					SE,	•	•	IID.
PRAI	IE, SI, LT, LV, FI, RO, MK, RAI US 2003-460559P P 20030403		CY,	AL,	TR,	BG,	CZ,	EE,	нU,	PL,	SK,	нк							

WO 2004-US10298 W 20040402
Inhibitors of the soluble epoxide hydrolase (sEH) incorporating multiple pharmacophores are prepared for use in the treatment of diseases. The compds. used were, e.g, substituted ureas. Thus, 1-(1-adamantyl)-3-(11-

compds. used were, e.g, substituted ureas. Thus, 1-(1-adamantyl)-3-(11-tert-butoxycarbonylundecyl)urea (I), was prepared in a series of steps starting from 1-adamantyl isocyanate and 12-aminododecanoic acid followed by treatment with tert-BuOH. The effectiveness of I in the inhibition of

mouse and human soluble epoxide hydrolase was demonstrated.

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AΒ

---Logging off of STN---

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Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
FULL ESTIMATED COST	ENTRY 20.84	SESSION 21.47
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE	TOTAL
CA SUBSCRIBER PRICE	ENTRY -2 25	SESSION -2 25

STN INTERNATIONAL LOGOFF AT 13:56:57 ON 02 MAY 2006